

3 / 3 WPAT - ©Thomson Derwent

AN - 1993-320917 [40]

XA - C1993-142870

XP - N1993-247156

TI - Wet toner prodn. avoiding ball milling and deterioration - by placing molten olefinic carboxylic acid or ester resin in liq. aliphatic hydrocarbon and cooling to deposit resin particles in oligomer of hydroxy carboxylic acid ester and transition metal

DC - A14 A89 E12 G08 P84 S06

PA - (NIPQ) DAINIPPON PRINTING CO LTD

IN - HIGUCHI Y; KURAMOUCHI S; MIYAMA T; TAKEKAWA F

NP - 10

NC - 3

PN - WO9319400 A1 19930930 DW1993-40 G03G-009/12 Eng *

AP: 1993WO-JP00344 19930324

DSNW: DE US

JP05273792 A 19931022 DW1993-47 G03G-009/12 9p

AP: 1992JP-0068073 19920326

JP05297644 A 19931112 DW1993-50 G03G-009/13 10p

AP: 1992JP-0097767 19920417

JP05297645 A 19931112 DW1993-50 G03G-009/13 14p

AP: 1992JP-0099341 19920420

JP05323680 A 19931207 DW1994-02 G03G-009/13 10p

AP: 1992JP-0134673 19920527

JP05333606 A 19931217 DW1994-04 G03G-009/12 10p

AP: 1992JP-0138664 19920529

JP06019220 A 19940128 DW1994-09 G03G-009/13 12p

AP: 1992JP-0178519 19920706

DE4391162 T 19940505 DW1994-19 G03G-009/12

FD: Based on WO9319400

AP: 1993DE-4391162 19930324; 1993WO-JP00344 19930324

JP3229647 B2 20011119 DW2001-76 G03G-009/13 14p

FD: Previous Publ. JP5297645

AP: 1992JP-0099341 19920420

JP3229646 B2 20011119 DW2001-76 G03G-009/13 10p

FD: Previous Publ. JP5297644

AP: 1992JP-0097767 19920417